



Pérez-Espona, S., Goodall-Copestake, W. P., Berghoff, S. M., Edwards, K. J., & Franks, N. R. (2018). Army imposters: diversification of army ant-mimicking beetles with their Eciton hosts. *Insectes Sociaux*, 64(1), 59-75.
<https://doi.org/10.1007/s00040-017-0588-1>

Other version

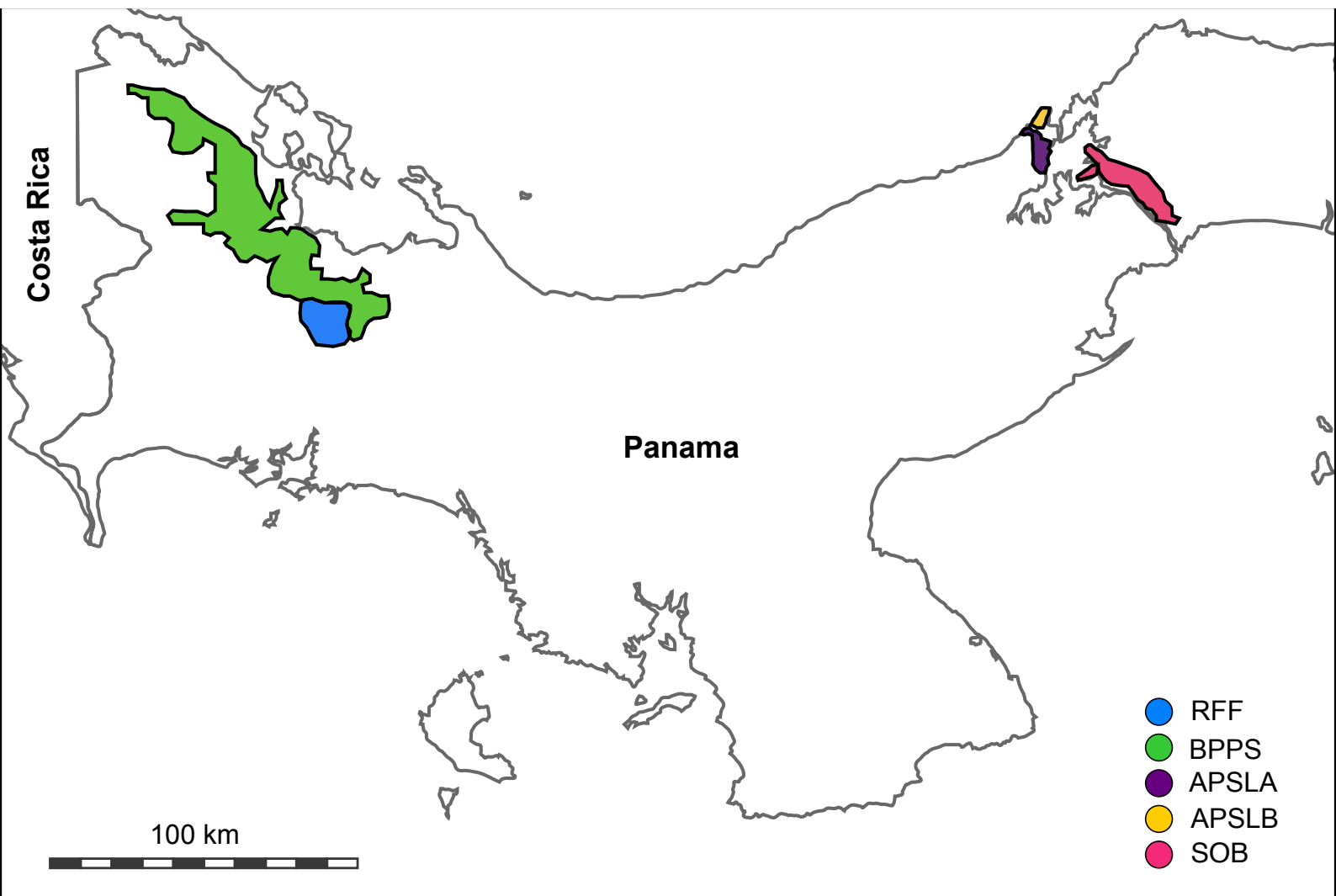
Link to published version (if available):
[10.1007/s00040-017-0588-1](https://doi.org/10.1007/s00040-017-0588-1)

[Link to publication record in Explore Bristol Research](#)
PDF-document

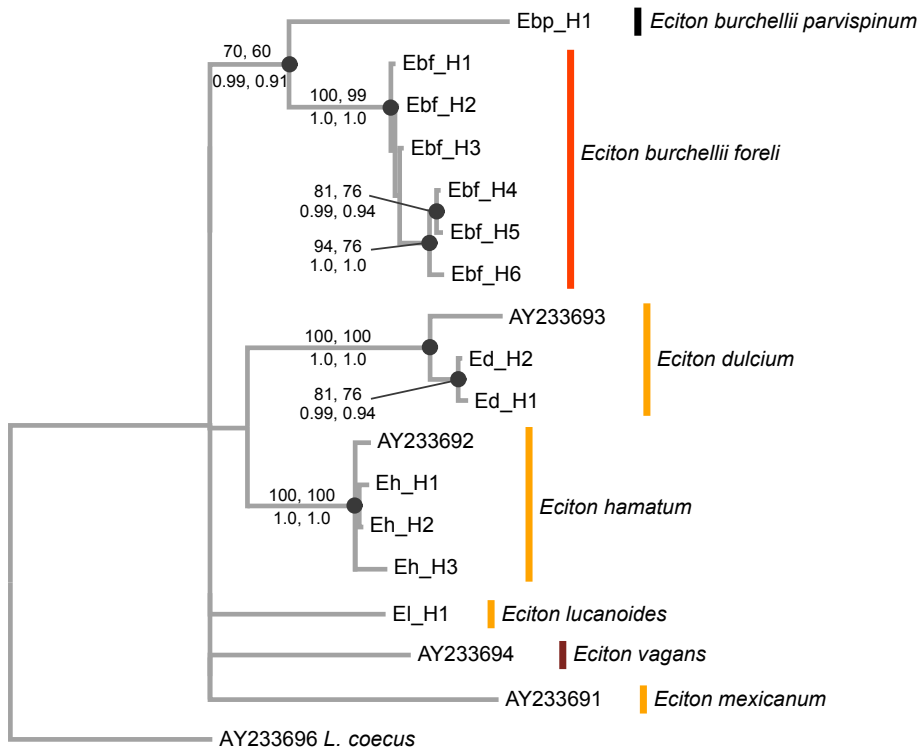
University of Bristol - Explore Bristol Research

General rights

This document is made available in accordance with publisher policies. Please cite only the published version using the reference above. Full terms of use are available:
<http://www.bristol.ac.uk/pure/about/ebr-terms>



a) *Eciton*



Scale for both phylograms



0.05 expected substitutions per site

Key for support values

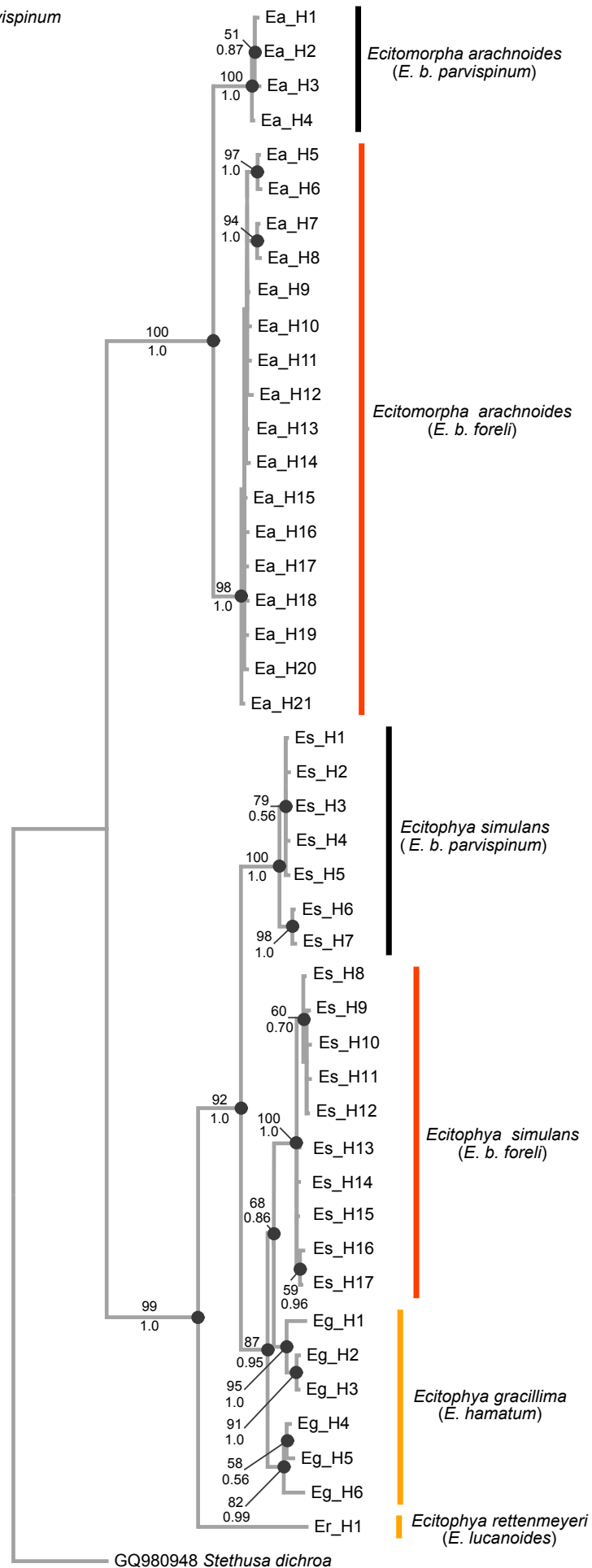
Eciton PAUP bootstrap, *Eciton* (AGY coded data) PAUP bootstrap

Eciton MRBAYES probability, *Eciton* PHASE probability

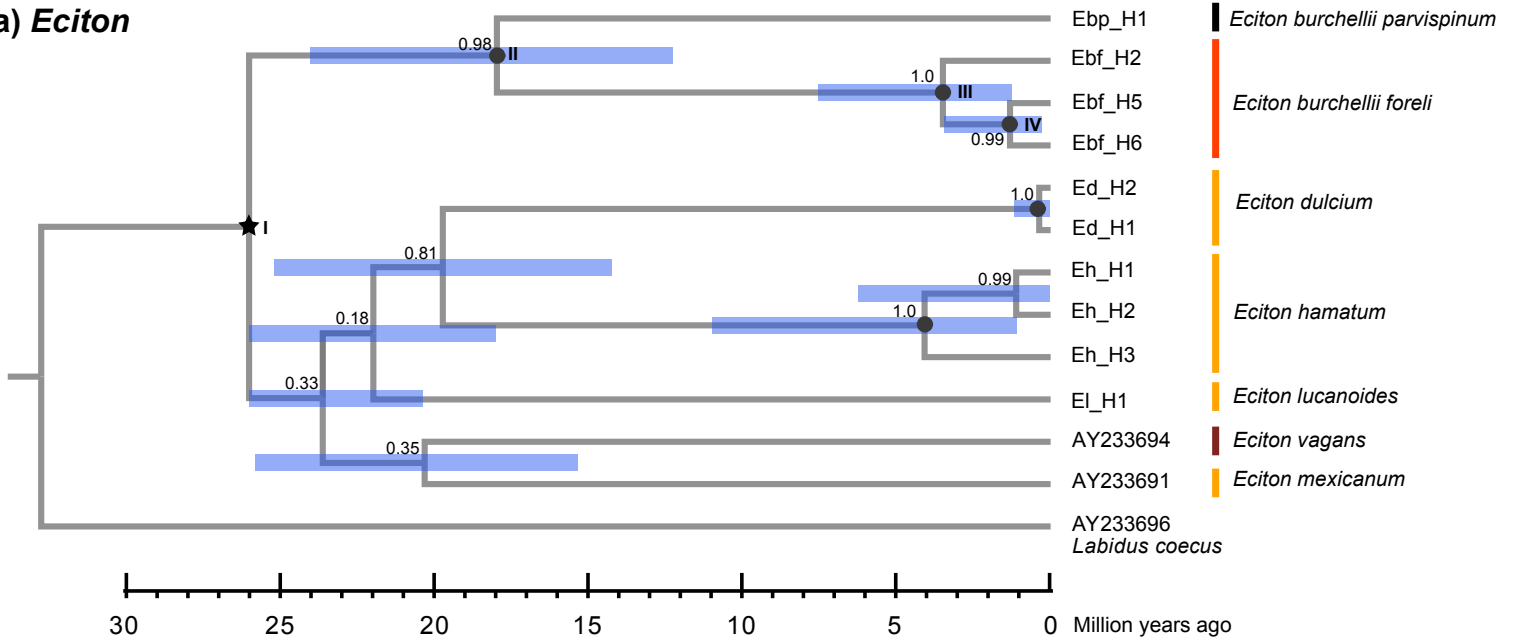
Myrmecophiles PAUP bootstrap

Myrmecophiles MRBAYES probability

b) Myrmecophiles



a) *Eciton*



b) Myrmecophiles

